Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	"20030123811"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/15 13:01
S1	20342	ang\$4 same optic\$4 same (retention retain\$3 remov\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/14 13:54
S3	669	shelf same (face\$1plate (face adj plate)) same vertical\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/14 13:56
S5	4	S1 and S3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/14 13:57
S6	5	hous\$3 same (opening hole gap) same (face\$1plate (face adj plate)) same (retain\$3 retention) same (optic\$2 near3 (device element component))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/14 14:01
S7	848972	hous\$3 same (opening hole gap)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/14 14:02
<b>S8</b>	18172	hous\$3 same (face\$1plate (face adj plate))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/14 14:02
S9	12282	S7 and S8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/14 14:02
S10	1157	housing same (retain\$3 retention) same (optical\$2 near3 (component element device))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/14 14:03
S11	21	S9 and S10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/14 14:04

						<u> </u>
S12	328874	S7 same (side\$1wall\$1 wall)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/14 14:05
S13	6801	S12 and S8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/14 14:05
S14	7	S10 and S13	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/14 14:06
S15	7	S11 and angular\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/14 14:07
S16	1198	385/134.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/14 14:16
S17	34495	((optical near3 (component device element module switch)) vcsel photodiode photodetector diode led \$2multiplex\$3) same (retain\$3 retention hold\$3 held) same (angle angular\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/14 14:20
S18	2850	((optical near3 (component device element module switch)) vcsel photodiode photodetector diode led \$2multiplex\$3) same (retain\$3 retention hold\$3 held) near5 (angle angular\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/14 14:21
S19	3	S18 same hous\$3 same (face\$1plate face adj plate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/14 14:21
S20	168	S18 and "385"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/14 14:25
S21	53	S20 and hous\$3 same (angl\$3 angular\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/14 14:56

	<del></del>	т				r
S22	208	"385"/\$.ccls. and (retain\$3 retention) near5 (angl\$3 angular\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/14 14:35
S25	0	(retain\$3 retention) same (optical adj component) same "at an angle"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/14 14:37
S26	1244	(retain\$3 retention mount\$3) same (optical adj component) same (angl\$3 angular)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/14 14:37
S27	76	(retain\$3 retention mount\$3) near5 (optical adj component) near5 (angl\$3 angular)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/14 14:41
S28	75	optical adj (fiber cable waveguide) same (bend adj radi\$2) same (mount\$3 receiv\$3 retain\$3 retention hold\$3) same (angl\$3 angular)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/14 14:43
S29	77	optical same shelf same component same (angl\$3 angular\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/14 14:58
S30	421	optical near5 (component module element device) same (shelf rack) same (angl\$3 angular\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/14 14:59
S31	29	S30 and "385"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/15 10:20
S32	4	(optical adj (component element device)) near3 held near3 angle	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/15 09:46
S33	40	(optical adj (component element device)) near3 hold\$3 near3 (angl\$3 angular\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/15 09:55

S34	6	(insert\$3 remov\$3) same (optical adj (component device element)) same faceplate same (hole opening gap) same (handle grip hold\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/15 13:01
S35	0	(insert\$3 remov\$3) same (optical adj (component device element)) same faceplate same (hole opening gap) same handle	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/15 09:58
S36	88	(insert\$3 remov\$3) same (optical adj (component device element)) same (hole opening gap) same handle	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/15 10:00
S37	0	S36 and faceplate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/15 10:00
S38	3548	(insert\$3 remov\$3) same (optical adj (component device element)) same (hole opening gap)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/15 10:03
S39	13	S38 and handle and faceplate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/15 10:00
S40	1	(insert\$3 remov\$3) same (optical adj (component device element)) same (hole opening gap) same (face\$1plate (face adj plate)) same cam	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/15 10:04
S41	26	(insert\$3 remov\$3) same (optical adj (component device element)) same (hole opening gap) same (face\$1plate (face adj plate))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/15 10:06
S42	. 1	(insert\$3 remov\$3) same (optical adj (component device element)) same (hole opening gap) same (face\$1plate (face adj plate)) same shelf	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/15 10:06
S43	3868	(optical adj (component element device)) same angle same ("40" "55")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/15 10:21

S45	139	(optical adj (component element device)) same angle same (("40" "55") near3 degree)	US-PGPUB; USPAT; USOCR;	OR	ON	2005/11/15 10:26
:		33 ) fical 3 degree)	EPO; JPO; DERWENT			
S46	0	S45 and 385/134.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/15 10:23
S47	2	S43 and 385/134.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/15 10:23
S48	61	S45 and (fiber waveguide cable)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/15 10:24
S49	13	(optical adj (component element device)) same angle same (("1.5" adj inch) ("4" adj (cm centimeter)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/15 10:28
S50	13	(optical adj (component element device)) same angle same (("1.5" adj (inch in)) ("4" adj (cm centimeter)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/15 10:31
S51	0	(fiber waveguide cable) same (bend adj radi\$2) same (angl\$3 angular\$2) same (("40" "55") adj degree)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/15 10:37
S52	864	(fiber waveguide cable) same (angl\$3 angular\$2) same (("40" "55") adj degree)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/15 10:33
S53	211	(fiber waveguide cable) same (mount\$3 hold\$3 held retain\$3) same (angl\$3 angular\$2) same (("40" "55") adj degree)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/15 12:59
S54	7	S53 and "385"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON .	2005/11/15 10:34

S55	7	(fiber waveguide cable) same (angl\$3 angular\$2) same (("40" "55") adj degree) and (bend adj radi\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/15 10:38
S56	97	(fiber waveguide cable) same (angl\$3 angular\$2) same (("40" "45" "50" "55") adj degree) and (bend adj radi\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/15 10:39
S57	20	(fiber waveguide cable) same (angl\$3 angular\$2) same (("40" "45" "50" "55") adj degree) same (bend adj radi\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/15 10:42
S58	18	(fiber waveguide cable) same (angl\$3 angular\$2) same (("1" "1.5" "2") adj (inch in\$1) (("3" "4") adj (cm centimeter))) same (bend adj radi\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/15 10:45

## . PALM INTRANET

Day: Tuesday Date: 11/15/2005

Time: 13:47:09

## **Inventor Name Search Result**

Your Search was:

Last Name = SIN YAN TOO

First Name = THIERRY

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10806395	Not Issued	30		Angular optical component retention and removal system	SIN YAN TOO, THIERRY
60524040	Not Issued	159		BGA heatsink with single screw attachment	SIN YAN TOO, THIERRY
60525249	Not Issued	159		Angular optical component retention and removal system	SIN YAN TOO, THIERRY

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another: Inventor	Sin Yan Too	Thierry	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page